



ABSTRACT

A camera assembly for a commercial vehicle 1 with a cargo compartment, which comprises a camera 3, and a movement apparatus 4, wherein the movement apparatus 4 displaces the said camera 3, at least partially outward, through an opening 2b in the tarpaulin cargo container from the interior of the same, in such a manner, and/or the opening 2b in the tarpaulin container structure can be so opened, that the camera, by an energized movement apparatus can survey a definite field of view in the rearward area of the said commercial vehicle. In this way, it becomes possible, even with a downward, closed, rear end tarpaulin to observe the area lying behind the commercial vehicle by means of the camera during the backing up of the commercial vehicle.

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